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(54) Tibe: METHOD OF SEQUENCING DNA BASED ON THE DETECTION OF THE RELEASE OF PYROPHOSPHATE

(57) Abstract

The present invention provides a method of identifying a base at a target position in a sample DNA sequence wherein an extension priner, which hybridises to the sample DNA immediately adjacent to the target position is provided and the sample DNA and extrassion priner are subjected to a polymerase reaction in the presence of a deoxynucleotide or dideoxynucleotide whereby the deoxynucleotide or dideoxynucleotide will only become incorporated and release prinposphate (PP) if it is complementary to the base in the target position, any release of PPi being detected enzymically, different deoxynucleotides or dideoxynucleotides being added either to separate atiquos of sample-priner mixture or successively to the same sample-priner mixture and subjected to the polymerase reaction to indicate which deoxynucleotide or dideoxynucleotide is incorporated, characterised in thus, a nucleotide-degrading enzyme is ircluded during the polymerase reaction step, such that unincorporated nucleotides are degraded.

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# AGTHOD OF SEQUENCING DNA BASED ON THE DETECTION OF THE RELEASE OF PYROPHOSPHATE

This invention relates to a method of sequencing DNA, based on the detection of base incorporation by the release of pyrophosphate (PPi) and simultaneous enzymatic nucleotide degradation.

several alternative strategies have been described, such electrophoretic methods for sequencing is great and disadvantages of electrophoresis. 1990, Nature, 346, 294-296), sequencing by hybridization as scanning tunnel electron microscopy (Driscoll et al., high throughput are needed. Thus, the need for nonsequencing where relatively cost-effective units with suited for large-scale genome projects or clinical commercially available, electrophoresis is not well fragments are cumbersome procedures, a great effort has well as the subsequent detection of the separated DNAaccording to their size, DNA fragments produced from a the chemical cleavage technique of Maxam and Gilbert. are the enzymatic chain-termination method of Sanger and The two most commonly used methods for DNA sequencing the large genomes of humans and other higher organisms. nucleotide sequences has become increasingly important genetic analysis. The ability to determine DNA Struct. Dynamics, 7, 301-306), to overcome the single molecule detection (Jeff et al., 1989, Biomol (Bains et al., 1988, J. Theo. Biol. 135, 308-307) and fact that automated electrophoresis units are been made to automate these steps. However, despite the Both methods rely on gel electrophoresis to resolve, as efforts have commenced to determine the sequences of larger DNA segment. Since the electrophoresis step as DNA sequencing is an essential tool in molecular

Techniques enabling the rapid detection of a single DNA base change are also important tools for genetic

analysis. In many cases detection of a single base or a few bases would be a great help in genetic analysis since several genetic diseases and certain cancers are related to minor mutations. A mini-sequencing protocol based on a solid phase principle was described (Hultman, et al., 1988, Nucl. Acid. Res., 17, 4937-4946; Syvanen et al., 1990, Genomics, 8, 684-692). The incorporation of a radiolabeled nucleotide was measured and used for analysis of the three-allelic polymorphism of the human apolipoprotein E gene. However, radioactive methods are not well suited for routine clinical applications and hence the development of a simple non-radioactive method for rapid DNA sequence analysis has also been of interest.

Methods of sequencing based on the concept of detecting inorganic pyrophosphate (PPi) which is released during a polymerase reaction have been described (WO 93/23564 and WO 89/09283). As each nucleotide is added to a growing nucleic acid strand during a polymerase reaction, a pyrophosphate molecule is released. It has been found that pyrophosphate released enzymically e.g. by the generation of light in the luciferase-luciferin reaction. Such methods enable a base to be identified in a target position and DNA to be sequenced simply and rapidly whilst avoiding the need for electrophoresis and the use of harmful radiolabels.

However, the PPI-based sequencing methods mentioned above are not without drawbacks. The template must be washed thoroughly between each nucleotide addition to remove all non-incorporated deoxynucleotides. This makes it difficult to sequence a template which is not bound to a solid support. In addition new enzymes must be added with each addition of deoxynucleotide.

Thus, whilst PPi-based methods such as are described above do represent an improvement in case and speed of operation, there is still a need for improved

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methods of sequencing which allow rapid detection and provision of sequence information and which are simple and quick to perform, landing themselves readily to automation.

We now propose a novel modified ppi-based sequencing method in which these problems are addressed and which permits the sequencing reactions to be performed without intermediate washing steps, enabling the procedure to be carried out simply and rapidly, for example in a single microtitre plate. Advantageously, there is no need to immobilise the DNA. Conveniently, and as will be discussed in more detail below, the new method of the invention may also readily be adapted to permit the sequencing reactions to be continuously monitored in real-time, with a signal being generated and detected, as each nucleotide is incorporated.

nucleotides are degraded the polymerase reaction step, such that unincorporated that, a nucleotide-degrading enzyme is included during dideoxynucleotide is incorporated, characterised in polymerase reaction to indicate which deoxynucleoside or same sample-primer mixture and subjected to the aliquots of sample-primer mixture or successively to the or dideoxynucleotides being added either to separate being detected enzymically, different deoxynucleotides the base in the target position, any release of PPi release pyrophosphate (PPi) if it is complementary to dideoxynucleotide will only become incorporated and dideoxymucleotide whereby the deoxymucleotide or in the presence of a deoxynucleotide or extension primer are subjected to a polymerase reaction target position is provided and the sample DNA and hybridises to the sample DNA immediately adjacent to the sample DNA sequence wherein an extension primer, which a method of identifying a base at a target position in a In one aspect, the present invention thus provides

The term "nucleotide-degrading enzyme" as used

WO 98/28/440 PCT/GB97/03518

Sigma Chemical Company. Other suitable nucleotide and Pi is phosphate). Apyrase may be obtained from nucleoside diphospate, NMP is a nucleotide monophosphate a nucleoside diphosphatase and triphosphatase, Nucleoside di- and/or mono-phosphate degrading enzymes degrading enzyme is essential for the invention. the phosphate group, for example at the base or nucleoside degrading activity may be used, e.g. enzymes enzymes are described in the literature. <u>al</u>., 1980, J. Biol. Chem., 255, 1227-1233). Further nucleoside triphosphate diphosphohydrolase (Le Bel et triphosphate degrading enzymes include Pig Pancreas Pi (where NTP is a nucleoside triphosphate, NDP is a catalysing the reactions NTP - NMP + 2Pi and NTP - NDP such enzymes include most notably apyrase which is both nucleoside tri-phosphate degrading enzyme. Suitable are optional and may be used in combination with a sugar residues. Thus, a nucleoside triphosphate invention, any enzyme having any nucleotide or activity may conveniently be used according to the other NTP degrading activity is present. Although enzymes, provided that a nucleoside triphosphatase or phosphates, and any mixture or combination of such triphosphates (NTPs), but optionally also di- and monodegrading nucleotides, including at least nucleoside herein includes all enzymes capable of non-specifically which cleave nucleotides at positions other than at nucleotide-degrading enzymes having a phosphatase

Different combinations of nucleoside tri-, di- or monophosphatases may be used. Such enzymes are described in the literature and different enzymes may have different characteristics for deoxynucleotide degradation, eg. different km, different efficiencies for a different nucleotides etc. Thus, different combinations of nucleotide degrading enzymes may be used, to increase the efficiency of the nucleotide degradation step in any given system. For example, in

nucleosides by the combined action of nucleoside tri-, Advantageously all nucleotides may be degraded to a further nucleoside triphosphate is added. In such a diphosphates remaining to nucleoside triphosphates, when di- and monophosphatases. disphosphatase to degrade the nucleoside diphosphates. case, it may be advantageous to include a nucleoside with kinases which may convert any nucleoside some cases, there may be a problem with contamination

0.25 U/mL to 2 U/mL. or enzymes are simply included in the polymerase of the procedure. Thus, the nucleotide-degrading enzyme procedure to proceed without washing the template polymerase are degraded. This allows the sequencing example, if desired the K, of the nucleotide-degrading efficiently incorporated by the polymerase, and then any is selected to have kinetic characteristics relative to enzyme apyrase may conveniently be used in amounts of depending on the reactants selected, reaction conditions and the length of time between nucleotide additions may The amount of nucleotide-degrading enzyme to be used, substantially most of the unincorporated nucleotides. reaction mix, and a sufficient time is allowed between each new nucleotide addition, thus improving the economy advantage is that since washing steps are avoided, it is that nucleotides which are not incorporated by the enzyme may be higher than that of the polymerase such non-incorporated nucleotides are degraded. Thus, for the polymerase such that nucleotides are first readily be determined for each particular system, each successive nucleotide addition for degradation of not necessary to add new enzymes eg. polymerase with between successive nucleotide additions. A further Generally speaking, the nucleotide-degrading enzyme However, it has for example been found that the

enzyme(s) may be included during the polymerase reaction As mentioned above, the nucleotide-degrading

WO 98/28440

PCT/GB97/03518

has taken place, e.g. prior to, simultaneously with, or the sample/primer. after, the polymerase and/or nucleotides are added to simultaneously with or after the polymerase reaction enzyme(s) to the polymerase reaction mixture prior to, step. This may be achieved simply by adding the (ie. the chain extension or nucleotide incorporation)

nucleotide(s). enzyme(s) may simply be included in solution in a initiated by addition of the polymerase or reaction mix for the polymerase reaction, which may be In one embodiment, the nucleotide-degrading

optimisation of the balance between the two competing a shorter period. This arrangement may also facilitate permits more nucleotide degrading enzyme to be added for Such an arrangement has the advantage that more captured, e.g. magnetically in the case of magnetic the reaction mixture (e.g. it may be withdrawn or hydrolysed, the immobilised enzyme may be removed from and then, when the incorporated nucleotides are dipstick etc. and it may be added to the polymerase solid support (e.g. magnetic beads) or a filter, or may be immobilised on a solid support e.g. a particulate efficient nucleotide degradation may be achieved as it procedure may then be repeated to sequence more bases. beads), before the next nucleotide is added. The incorporation (i.e. chain extension) has taken place, immobilised enzyme(s) may be added after nucleotide reaction mixture at a convenient time. For example such reactions of DNA polymerisation and nucleotide Alternatively, the nucleotide-degrading enzyme(s)

mixture and, when necessary, nucleotide-degrading amount may be included in the polymerase reaction of the enzyme(s) in solution. For example, a lower nucleotide-degrading enzyme may be combined with the use In a further embodiment, the immobilisation of the

PCT/GB97/03518

- 7 -

activity may be boosted by adding immobilised enzyme as described above.

The term dideoxynucleotide as used herein includes all 2'-deoxynucleotides in which the 3'-hydroxyl group is absent or modified and thus, while able to be added to the primer in the presence of the polymerase, is unable to enter into a subsequent polymerisation reaction.

PPi can be determined by many different methods and a number of enzymatic methods have been described in the literature (Reeves et al., (1969), Anal. Biochem., 28, 282-287; Guillory et al., (1971), Anal. Biochem., 39, 170-180; Johnson et al., (1968), Anal. Biochem., 15, 273; Cook et al., (1978), Anal. Biochem. 91, 557-565; and Drake et al., (1979), Anal. Biochem. 94, 117-120).

It is preferred to use luciferase and luciferin in combination to identify the release of pyrophosphate since the amount of light generated is substantially proportional to the amount of pyrophosphate released which, in turn, is directly proportional to the amount of base incorporated. The amount of light can readily be estimated by a suitable light sensitive device such as a luminometer.

fuciferin-luciferase reactions to detect the release of PPi are well known in the art. In particular, a method for continuous monitoring of PPi release based on the enzymes ATP sulphurylase and luciferase has been developed by Myrén and Lundin (Anal. Biochem., 151, 504-509, 1985) and termed ELIDA (Enzymatic Luminometric Inorganic Pyrophosphate Detection Assay). The use of the ELIDA method to detect PPi is preferred according to the present invention. The method may however be modified, for example by the use of a more thermostable luciferase (Kaliyama <u>ct al.</u>, 1994, Biosci. Biotech. Biochem., 58, 1170-1171) and/or ATP sulfurylase (Onda <u>ct al.</u>, 1996, Bioscience, Biotechnology and Biochemistry, 60:10, 1740-42). This

WO 98/28440 PCT/GB97/03518

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method is based on the following reactions:

PPi + APS

ATP sulphurylase

luciferase

ATP + luciferin + O<sub>2</sub> ------ AMP + PPi + oxyluciferin + CO<sub>2</sub> + hv

(APS = adenosine 5'-phosphosulphate)

The preferred detection enzymes involved in the PPi detection reaction are thus ATP sulphurylase and luciferase.

The method of the invention may be performed in two steps, as described for example in W093/23564 and W089/09283, firstly a polymerase reaction step ie. a primer extension step, wherein the nucleotide(s) are incorporated, followed by a second detection step, wherein the release of PPI is monitored or detected, to detect whether or not a nucleotide incorporation has taken place. Thus, after the polymerase reaction has taken place, samples from the polymerase reaction mix may be removed and analysed by the ELIDA eg. by adding an aliquot of the sample to a reaction mixture containing the ELIDA enzymes and reactants.

However, as mentioned above, the method of the invention may readily be modified to enable the sequencing (ie. base incorporation) reactions to be continuously monitored in real time. This may simply be achieved by performing the chain extension and detection, or signal-generation, reactions substantially simultaneously by including the "detection enzymes" in the chain extension reaction mixture. This represents a departure from the approach reported in the PPI-based sequencing procedures discussed in the literature above, in which the chain extension reaction is first performed

represents a preferred embodiment of the invention. the extension reaction are subsequently subjected to the separate "detection" reaction, in which the products of separately as a first reaction step, followed by a luciferin-luciferase based signal generation ("detection") reactions. This "real time" procedure

or they may be added with the reagent that initiates the already present at the time the reaction is initiated, addition of the polymerase or, more preferably the enzyme. The polymerase reaction may be initiated by dideoxy), polymerase, luciferin, APS, ATP suphurylase reaction, the reaction mix for the polymerase reaction nucleotide, and preferably the detection enzymes are and luciferase together with a nucleotide-degrading may thus include at least nucleoride (deoxy- or polymerase reaction. In the case of an ELIDA detection step prior to, simultaneously with or during the enzymes are added to the reaction mix for the polymerase chain extension reaction step. Thus the detection method of the invention, the PPi-detection enzyme(s) are included in the polymerase reaction step ie. in the To carry out this preferred embodiment of the

than 2 seconds (Nyrén and Lundin, supra). The rate estimated by various methods and it has been found, for Incorporation rates for polymerases have also been has been estimated to take less than 0.2 seconds. sulphurylase, while the luciferase reaction is fast and limiting step is the conversion of PPi to ATP by ATP ELIDA rections have been estimated to take place in less release is thus enabled by the present invention. The polymerase reaction giving a real-time signal. The thus permits PPi release to be detected during the example, that in the case of Klenow polymerase, complete sequencing reactions may be continuously monitored in This latter embodiment of the present invention A procedure for rapid detection of PPi

> WO 98/28440 PCT/GB97/03518

- 10 -

time frames from seconds to several minutes. present, an efficient degradation can be achieved in order of seconds for degrading half the nucleotides using a nucleotide-degrading enzyme with a time in the decreased by using a more thermostable luciferase. By time detection. The reaction times could further be very fast reaction times are possible, enabling realapproximately 3 seconds. seconds. Thus, the estimated total time for incorporation of one base may take less than 0.5 incorporation of one base and detection by ELIDA is It will be seen therefore that

4-enzyme or more reaction mixture ie. a multi-enzyme yield beneficial results. cooperative effect between multiple interlinked enzyme mixture. It is surprising that a beneficial and performed in a single reaction step involving an up to reactions may take place according to the invention and Thus, the method of the present invention may be

be based on the following reactions: A coupled sequencing/detection system may therefore

dNTP + (DNA), ------ (DNA), + PPi DNA polymerase

PPi ----- ATP sulfurylase ATP

ATP -----> Light Luciferase

dNTP ------ dNMP + 2Pi Apyrase

ATP ----- AMP + 2Pi Apyrase

- 11

It will be noted that a nucleotide-degrading enzyme such as apyrase would also degrade the ATP not used in the luciferase reactions. Thus, all nucleotide triphosphates are degraded.

Indeed, when PPI release according to the invention is detected by luciferase-based reactions e.g. ELIDA, this ATP-degrading activity may be an important advantage, particularly in "turning off" the light production by the luciferin/luciferase reaction. This may also be of advantage, with a low "burn rate" of the luciferase enzyme.

A potential problem which has previously been observed with PPi-based sequencing methods is that dATP, used in the sequencing (chain extension) reaction, interferes in the subsequent luciferase-based detection reaction by acting as a substrate for the luciferase enzyme. This may be reduced or avoided by using, in place of deoxy- or dideoxy adenosine triphosphate (ATP), a dATP or ddATP analogue which is capable of acting as a substrate for a polymerase but incapable of acting as a substrate for a said PPi-detection enzyme.

The term "incapable of acting" includes also analogues which are poor substrates for the detection enzymes, or which are substantially incapable of acting as substrates, such that there is substantially no, negligible, or no significant interference in the PPi detection reaction.

Thus, a further preferred feature of the invention is the use of a dATP or ddATP analogue which does not interfere in the enzymatic PPI detection reaction but which nonetheless may be normally incorporated into a growing DNA chain by a polymerase and can also be degraded by the nucleotide degrading enzymes. By "normally incorporated" is meant that the nucleotide is incorporated with normal, proper base pairing. In the preferred enbodiment of the invention where luciferase is the PPI detection enzyme, the preferred analogues for

WO 98/28440 PCT/GB97/03518

luciferase system resulting from dATP interference is with the polymerase may be achieved while the background signal due to the absence of an interaction between that substituting dATP with dATPoS allows efficient other nucleotides may also be used in place of all substantially decreased. The dNTPoS analogues of the signal due to the generation of light by the luciferinability of dATP to function as a substrate for dATP, which eliminates the background caused by the increased by using a nucleotide analogue in place of  $dATP\alpha S$  and luciferase. The signal-to-noise ratio is from New England Nuclear Labs. Experiments have shown thio]triphospate, or deoxyadenosine  $\alpha$ -thiotriphosphate deoxy or dideoxy ATP, preferably deoxyadenosine [1thio)triphosphate (or u-thiotriphosphate) analogues of luciferase. In particular, an efficient incorporation incorporation by the polymerase with a low background thio analogues of dCTP, dGTP and dTTP, may be purchased  $(dATP\alpha S)$  as it is also known.  $dATP\alpha S$ , along with the  $\alpha$ use according to the invention are the [1-

The sample DNA (ie. DNA template) may conveniently be single-stranded, and may either by immobilised on a solid support or in solution. The use of a nucleotide-degrading enzyme according to the present invention means that it is not necessary to immobilise the template DNA to facilitate washing, since a washing step is no longer required. By using thermostable enzymes, double-stranded DNA templates might also be used.

The sample DNA may be provided by any desired source of DNA, including for example PCR or other amplified fragments, inserts in vectors such as M13 or plasmids.

In order to repeat the method cyclically and thereby sequence the sample DNA and, also to aid separation of a single stranded sample DNA from its complementary strand, the sample DNA may optionally be

to amplify the sample DNA before carrying out the method available may be small and it may therefore be desirable solid support. Moreover, the amount of sample DNA according to the invention. immobilised or provided with means for attachment to a

attachment to a solid support adjacent the site of support. For example, a PCR primer may be immobilised is provided with means for attachment to a solid using a vector and, if desired, in vitro and in vivo or Self Sustained Sequence Replication (3SR) or in vivo together. sample DNA and the means for attachment may be excised insertion of the sample DNA such that the amplified support. Also, a vector may comprise means for or be provided with means for attachment to a solid modified that the amplified DNA becomes immobilised or method of amplification is used the procedure may be amplification may be used in combination. Whichever amplification may be used, for example in <u>vitro</u> by PCR The sample DNA may be amplified, and any method of

hybridisation with the extension primer and chain end remote from the support and available for subsequent primer to be attached to a solid support and have its 3' or thiol group. Immobilisation by the 5' end of a group permitting subsequent immobilisation, eg. a biotin extension by polymerase. primer allows the strand of DNA emanating from that one or more of the PCR primers may carry a functional more primers are attached to a support, or alternatively as part of PCR amplification itself, as where one or Immobilisation of the amplified DNA may take place

made of polystyrene activated to bind the primer DNA (K Stockholm, Sweden, 1988). However, any solid support Almer, Doctoral Theses, Royal Institute of Technology, conventional B x 12 format, or dipsticks which may be microtitre wells, which are advantageously in the The solid support may conveniently take the form of

> WO 98/28440 PCT/GB97/03518

alginate, Teflon or polystyrene. Magnetic particles eg the superparamagnetic beads produced by Dynal AS (Oslo, Norway) also may be used as a support. capillaries made, for example, of agarose, cellulose, the support may also comprise particles, fibres or immobilisation reactions or solid phase assays. Thus, number described in the art, eg. for separation/ may conveniently be used including any of the vast

aminoalkylated polymer to provide amino groups. US hydroxyl groups, a polymer or copolymer of acrylic acid hydroxyl groups, or a cellulose derivative to provide polyurethane together with a polyglycol to provide a polymer carrying one of such functional groups, e.g. by treating the support to provide a surface coating of such surface coatings. Patent No. 4654267 describes the introduction of many or methacrylic acid to provide carboxyl groups or an attachment of primers. These may in general be provided other moieties such as avidin or streptavidin, for the as hydroxyl, carboxyl, aldehyde or amino groups, or The solid support may carry functional groups such

sample after a certain number of reaction cycles e. place. This may readily be avoided by washing the sample on a solid surface. 15-25. Washing may be facilitated by immobilising the Accumulation of reaction by-products may take

making it easy to automate by using a robot apparatus the literature. followed spectrophotometrically. The use of based on a luminometric reaction, this can be easily Since the preferred detection and quantification is where a large number of samples may be rapidly analysed luminometers is well known in the art and described in The assay technique is very simple and rapid, thus

approach for large-scale, non-elecrophoretic sequencing invention thus opens up the possibility for an automated The pyrophosphate detection method of the present

- 51

procedures, which allow for continuous measurement of the progress of the polymerisation reaction with time. The method of the invention also has the advantage that multiple samples may be handled in parallel.

synthesis, as described in WO 89/0982. oligonucleotide can then serve as a primer for cDNA specific oligonucleotide sequence may be used to terminal polyA sequences thereof. Alternatively, a oligonucleotide in order to retrieve all mRNA via the serum sample, to treatment with an immobilised polydT be advantageous to submit the initial sample, e.g. a PCR cycle. When mRNA is the sample nucleic acid, it may reverse transcriptase will be inactivated in the first subsequent PCR steps if used. Since the PCR procedure conveniently in the same system of buffers and bases of preliminary treatment with a reverse transcriptase, RNA. Such preliminary synthesis can be carried out by a applicable to diagnosis on the basis of characteristic the sample and the method of the invention is thus retrieve the RNA via a specific RNA sequence. The requires heating to effect strand separation, the The target DNA may be cDNA synthesised from RNA in

stringency accordingly. the amplified sequence and choose the degree of . Also, the skilled person will consider the degree of more hydrogen bonding is available in a C-G pairing. degree on the ratio of A-T to C-G base pairings, since stability of hybridisation will be dependent to some chemical synthesis. It will be clear to persons skilled yet still reasonably short in order to avoid unnecessary with the sequence immediately 5' of the target position. sufficiently large to provide appropriate hybridisation experimentation can be found in the literature, for homology between the extension primer to other parts of in the art that the size of the extension primer and the example, Molecular Cloning: a laboratory manual by Advantageously, the extension primer is Guidance for such routine

WO 98/28440 PCT/GB97/03518

- 16 -

Sambrook, J., Fritsch E.f. and Maniatis, T. (1989). It may be advantageous to ensure that the sequencing primer hybridises at least one base inside from the 3' end of the template to eliminate blunt-ended DNA polymerase activity. If separate aliquots are used (ie. 4 aliquots, one for each base), the extension primer is preferably added before the sample is divided into four aliquots although it may be added separately to each aliquot. It should be noted that the extension primer may be identical with the PCR primer but preferably it is different, to introduce a further element of specificity into the system.

away during the protocol. complementary to the template sequence in the 3' end (T) P (preferably 5 and 30 nucleotides) and T' is denoted T (template), the primer has the following the possibility that the hybridised primer is washed link between the template and the primer, thus avoiding ligase or a similar enzyme. This provides a covalent ligated to the single stranded template using T4 DNA (at least 4 nucleotides). This primer can then be (preferably 4 to 10 nucleotides), P' is complementary to primer specific (5 to 30 nucleotides), L is loop sequence starting from the 5'-end; P-L-P'-T', where P is If the 3'-end of the template has the sequence region the 3'-end of the single stranded template can be used. end, containing a loop and amnealing back on itself and Alternatively, a primer with a phosphorylated 5'-

The polymerase reaction in the presence of the extension primer and a deoxynucleotide is carried out using a polymerase which will incorporate dideoxynucleotides, e.g. T7 polymerase, Klenow or Sequenase Ver. 2.0 (USB U.S.A.). Any suitable polymerase may conveniently be used and many are known in the art and reported in the literature. However, it is known that many polymerases have a proof-reading or error checking ability and that 3' ends available for

PCT/GB97/03518

3' ends are extended. polymerase over primer/template to ensure that all free However, it may be advantageous to use an excess of determined for each system according to choice. concentrations of reactants etc. may readily be polymerase. The precise reaction conditions, monophosphates which suppress 3' digestion by desirable to add fluoride ions or nucleotide Klenow polymerase may be used. Otherwise it is reading polymerase, eg. exonuclease deficient (exo') according to the invention the level of background noise nucleotides. If such digestion occurs in the method chain extension are sometimes digested by one or more increases. In order to avoid this problem, a nonproof-

a high rate of nucleotide incorporation even at low advantage of using (exo') Klenow DNA polymerase over Sequenase 2.0 is its lower Km for nucleotides, allowing absence of proof-reading exonuclease activity. The main confirming a high fidelity of these enzymes even in the only observed when the complementary dNTP was present, 2.0, catalysed incorporation of a nucleotide which was deficient polymerases, such as (exo) Klenow or Sequenase contribution towards fidelity of 103-106. Exonucleaseefficiently for binding of the correct dNTP with a net mechanism in the polymerisation step selects very the absence of nucleotides. An induced-fit binding of the primer was degraded with longer incubations in Klenow polymerase is low, we have found that the 3' end be obtained. Although the exonuclease activity of the disadvantage mentioned above that primer degradation can with exonuclease activity. However, this has the also desired, which can be achieved by using polymerases extended accumulate. A high fidelity in each step is which may take place if templates which are not fully step due to the rapid increase of background signal a DNA polymerase with high efficiency in each extension In the method of the invention there is a need for

> natural nucleotides such as dNTPoS, and such analogues exonuclease activity. may be preferable for use with a DNA polymerase having nucleotide concentrations. It is also possible to replace all dMTPs with nucleotide analogues or non-

enzymes include the  $\alpha$ -polymerase of Drosophila. and efficiency of the method. Suitable such polymerase which has a lower  $K_n$  for incorporation of the correct templates, it may be advantageous to use a polymerase (mismatched) nucleotide. This may improve the accuracy (matched) nucleotide, than for the incorrect In certain circumstances, e.g. with longer sample

the invention, two will show a negative signal and two signal will be produced. In the case of a homozygous therefore that it is desirable to quantitatively will show half the positive signal. It will be seen and the other half will have another nucleotide. Thus the DNA will have one nucleotide at the target position sample will contain heterozygous material, that is half genetic testing for carriers of inherited disease, the four aliquots. sample it will be clear that there will be three same base are adjacent the 3'-end of the primer a larger Also, it will be appreciated that if two or more of the determine the amount of signal detected in each sample. if four aliquots are used in an embodiment according to negative and one positive signal when the sample is in In many diagnostic applications, for example

achieved by immobilising the double-stranded sample may be advantageous e.g. in the sequencing of of a double-stranded template may be performed. This bidirectional sequencing ie. sequencing of both strands subjecting both strands separately to a sequencing microtitre well, eluting the second strand and template by one strand, e.g. on particles or in a heterozygous material. Conveniently, this may be Further to enhance accuracy of the method,

reaction by the method of the invention.

preferred, e.g. to avoid contamination by kinases. avoided by including a pyrophosphatase, preferably in of high purity or carefully purified reagents is desirable to avoid contamination of any sort and the use low amounts, in the reagent solutions. Indeed, it is solutions, by PPi is undesirable and may readily be possible contamination of the reagents e.g. the NTP In carrying out the method of the invention, any

Mg2 ions in the reagent (NTP and/or polymerase) Reaction efficiency may be improved by including

amount of pyrophosphate liberated will clearly be there is no difficulty in detecting such repetitions. proportional to the number of incorporated bases so that corresponding bases into the primer. However, the the sample will lead to simultaneous incorporation of and indeed any sequence of successive identical bases extension reaction will add two bases at the same time deoxynucleotide (rather than a dideoxynucleotide) the thereto, and the polymerisation is effected with a immediately 3'- of the primer has an identical base 3'-It will be appreciated that when the target base H

the whole sample to be sequenced. decermine the next base in the sequence, thus permitting exactly the same way in a repeated procedure to the procedure described above (or a sequence of identical bases), the extended primer can serve in Since the primer is extended by a single base by

sample DNAs may be the same or different. Thus, for target DNA samples are used in a given reaction, which covers the situations where both individual and multiple successively to the same sample-primer mixture. separate aliquots of sample-primer mixture or different deoxy- or dideoxymucleotides may be added to example, as will be discussed in more detail below, in As mentioned above, in the method of the invention This

> WO 98/28440 PCT/GB97/03518

chamber, but kept separate by e.g. area-selective combinations may be present in the same reaction DNA, ie. one target DNA sequence, being extended) whereas in other embodiments different primer-sample reaction in one container, (in the sense of one sample certain embodiments of the invention, there may be one immobilisation.

methods of sequencing immobilised DNA. The present invention provides two principal

a polymerase reaction in the presence of a that portion of the DNA to be sequenced; each of four primer hybridises to the sample DNA immediately adjacent sequenced), and an extension primer is provided, which strand being removed (ie. either strand may be strand eg. the optionally non-immobilised or immobilised sample DNA wherein the sample DNA is subjected to degrading enzyme from the different aliquots, for incorporated; pyrophosphate released by base complementary to the base in the target position becomes deoxynucleoride, each aliquot using a different aliquots of the single stranded DNA is then subjected to additions. This procedure can then be continuously example if it is immobilised on magnetic beads, the enzyme is added. Upon separating the nucleotide the incorporated nucleotide a nucleotide degrading incorporation being identified. After identification of deoxynucleotide whereby only the deoxynucleotide immobilised and then subjected to strand separation, one amplification; the amplified DNA is optionally four aliquots can be used in a new cycle of nucleotide The invention provides a first method of sequencing

sequencing sample DNA wherein the sample DNA is separation, one strand eg. the optionally nonoptionally immobilised and then subjected to strand subjected to amplification; the amplified DNA is The invention also provides a second method of

second, third and fourth deoxynucleotide until a release is determined, non-incorporated nucleotides subjected to a polymerase reaction in the presence of a DNA to be sequenced; the single stranded DNA is then extension primer is provided, which primer hybridises to which is immediately 3'- of the extended primer at each the primer one base at a time and to determine the base primer, whereupon the procedure is repeated to extend positive release of pyrophosphate indicates the reaction being repeated by successive addition of a being degraded by the nucleotide-degrading enzyme, and first deoxynucleotide, and the extent of pyrophosphate the sample DNA immediately adjacent that portion of the incorporation of a particular deoxynuclectide into the immobilised or immobilised strand being removed, and an

analysed in parallel. Using the method of the different oligonucleotides complementary to the template this way by allowing the solution containing the enzymes dimensional format. Many samples can thereby be surface, for example a microfabricated chip, and thereby dideoxynucleotides. of polymerase reactions using the various sequence-based analyses may be performed by four cycles the signals from different areas of the surface, the various oligonucleotides as primer. for each oligonucleotide by the signal produced using deoxynucleotides or dideoxynucleotides may be monitored hybridization of the template. Incorporation of may be distributed over the surface followed by procedure can then be repeated. Alternatively, several detecting the signal produced for each sample. This and one nucleotide to flow over the surface and then invention, many immobilized templates may be analysed in an ordered set of samples may be immobilized in a 2array format wherein samples are distributed over a An alternative format for the analysis is to use an By combining

> SPO 98/28440 PCT/GB97/03518

- 22 -

and a second-stage amplification with at least one primer specific to a different sequence of the target invention. By such preliminary amplification, the the sensitivity of the method according to the enhance the signal to noise ratio and thereby increase DNA relative to the 'background noise'. respect to other DNA which may be present in the sample concentration of target DNA is greatly increased with in our co-pending application WO90/11369, may be used to DNA significantly enhances the signal due to the target Two-stage PCR (using nested primers), as described

step e.g. by the DIANA method (Detection of Immobilised above, it is preferred to run an initial qualitative PCF different from the aliquots. However, as mentioned check for the presence or absence of amplified DNA. Amplified Mucleic Acids) as described in WO90/11369 as a since the invention relies on the distinct difference performed, the efficiency of the PCR is not critical Regardless of whether one-stage or two stage PCR is

polymerase to permit the repeated temperature cycling preferred to use a thermophilic enzyme such as Taq fragment, in each cycle of PCR. without having to add further polymerase, e.g. Klenow Any suitable polymerase may be used, although it is

of initially amplifying target DNA although the skilled 3SR is modelled on retroviral replication and may be polymerase is Self Sustained Sequence Replication (3SR) require temperature cycling or use of a thermostable development in amplification techniques which does not instead of in combination with PCR. A recent PCR Methods and Applications Vol. 1, pp 25-33).  ${f gt}$   ${f gl}$  PNAS (USA)  ${f 87}$ :1874-1878 and Gingeras, T.R.  ${f gt}$  al used for amplification (see for example Gingeras, T.R. person will appreciate that other methods may be used PCR has been discussed above as a preferred method

identifying the release of pyrophosphate when As indicated above, the method can be applied to

PCT/GB97/03518

23 -

primer, which hybridises to the immobilised DNA extended to form double stranded DNA while the dideoxyare then subjected to extension in the presence of all non-immobilised strand being removed and an extension of a DNA chain. W093/23562 relates to a method of dideoxynucleotide residues are incorporated into the end more sensitive chase reactions) gives a much larger signal and is thus deoxynucleotide primer extension reactions (so-called large amount of pyrophosphate released in the subsequent indicate which base was incorporated but the relatively in the chain terminating dideoxynucleotide reaction will target position. Clearly, the release of pyrophosphate incorporated and hence which base was present in the stranded DNA to indicate which dideoxynucleotide was identification of the double stranded and/or single blocked DNA remains as single stranded DNA; followed by which has not reacted with the dideoxynucleotide is four deoxynucleotides, whereby in each aliquot the DNA target position becomes incorporated; the four aliquots the dideoxynucleotide complementary to the base in the aliquot using a different dideoxynucleotide whereby only reaction in the presence of a dideoxynucleotide, each single stranded DNA is then subjected to a polymerase provided; each of four aliquots of the immobilised immediately adjacent to the target position, is immobilised and then subjected to strand separation, the is subjected to amplification; the amplified DNA is in a DNA sequence (mini-sequencing) wherein sample DNA identification of the base in a single target position

mixture of all four dideoxynucleotides. no dideoxynucleotides and a 'zero control' containing a It will usually be desirable to run a control with

However, if the 3' protecting group is removable, for the same way by preventing further chain extension. including 3'-protected 2'-deoxynucleotides which act in WO93/23562 defines the term 'dideoxynucleotide' as

WO 98/28440

PCT/GB97/03518

24 -

group is removed to permit a further 3'-protected - 2' Organic Chemistry, JFW McOnie, Plenum Press, 1973. deoxynucleotide to be added. Suitable protecting groups modified whereby the base added at each stage is a 3'art, for example as described in Protective Groups in or indeed any hydroxyl protecting groups known in the include acyl groups such as alkanol groups e.g. acetyl protected 2'-deoxynucleotide and after the base has been Thus, the methods A and B referred to above can be with a sequence of identical bases, as discussed above. position at a time without the complication which arises base) may be followed by unblocking at the 3' position. example by hydrolysis, then chain extension (by a single added (and the light emission detected), the 3'-blocking reaction. In this way, chain extension can proceed one leaving the extended chain ready for a further extension

substitutions and for estimation of the heterozygosity can also be used for detection of single base electrophoresis. The simplicity of the method renders centrifugations, filtrations, extractions or inherited diseases, identify DNA polymorphisms, and even means that the method can be used to screen for rare index for an amplified polymorphic gene fragment. This and quantitate selectively amplified DNA fragments. It Assay (ELIDA). The method can be used to both identify magnetic beads) and an Enzymic Luminometric Detection techniques: solid-phase technology (DNA bound to changes. In one format it successfully combines two simple and rapid method for detection of single base applications. range of inherited disorders) and commercial it suitable for many medical (routine analysis in a wide strains of viruses or bacteria without the need for differentiate between drug-resistant and drug-sensitive point mutations responsible for both acquired and The invention, in the above embodiment, provides a

The positive experimental results presented below

determine PPi quantitatively, it is possible to the ELIDA. As the synthesis of DNA is accompanied by single deoxynucleotides. After amplification to yield straight forward to increase the amount of DNA needed distinguish incorporation of a single base from two or are incorporated. Due to the ability of the method to in the ELIDA are observed only when complementary bases release of inorganic pyrophosphate (PPi) in an amount dNTP incubations. Samples are continuously monitored in single-stranded DNA and annealing of the primer, the sequencing approach, with step-wise incorporation of clearly show the method of the invention is applicable for such an assay. cemplate is preferably obtained by PCR, it is relatively several simultaneous incorporations. Since the DNA equal to the amount of nucleotide incorporated, signals template/primer-fragment is used in a repeated cycle of to an on-line automatic non-electrophoretic DNA

there is a need for high efficiency of the DNA casting of gels. suitable for handling of multiple samples in parallel. standard sequencing methods. Firstly, the method is polymerase due to the rapid increase of background determination of the progress of the polymerisation electrophoresis and thereby the loading of samples and envisioned. In addition, the method avoids the use of Secondly, relatively cost-effective instruments can be The new approach has several advantages as compared to signal if templates accumulate which are not "in phase" reaction with time. For the success of such an approach DNA sequencing, which allows for continuous for a novel approach for large-scale non-electrophoretic As mentioned above our results open the possibility

which cause compressions in the gel-electrophoretic step in standard Sanger sequencing protocols invention is that it may be used to resolve sequences A further advantage of the method of the present

> the method of the present invention. nuclectide(s) may be achieved by chain extension using the target DNA. The identification of the terminal identifying one or more nucleotides at the terminus of repeated. Sequence information is obtained by target DNA. nucleotides from the ligation site, leaving a shortened complex at a site within the target DNA, one or more nuclease recognition site to a double stranded target stranded probe (or adaptor) containing a Class IIS Such methods generally involve ligating a double 5,599,675 and Jones, BioTechniques 22: 938-946, 1997). subsequent cleavage have been described (see e.g. US-Atargets, based on ligation of probes or adaptors and advantageously permitting sequencing of double-stranded example, a number of iterative sequencing methods, applicability in other methods of sequencing. For (sample) DNA and cleaving the probe/adaptor-target The method of the invention may also find The ligation and cleavage cycle is then

nucleotide. Use of a strand-displacing polymerase by Fu et al., in Nucleic Acids Research 1997, 25(3): by the introduction of nicks, for example as described the present invention. the 3' end of probe/adaptor at the nick, nucleotide sequence which serves to introduce a nick e.g. by 677-679. In such a method the sample DNA may be sequencing protocol based on strand displacement, e.g. incorporation being detected according to the method of permits a sequencing reaction to take place by extending containing a non- or mono-phosphorylated or dideoxy modified by ligating a double-stranded probe or adaptor DNA, the method of the invention may be used in a Further to permit sequencing of a double stranded

which provide a permanently attached 3' primer at the 3' WO93/23563 which uses PCR to introduce loop structures invention may be combined with the method taught in Advantageously, the method according to the present

27 -

and/or extension reactions use the hybridised portion as permitted or caused to hybridise to region A, thereby amplified double-stranded DNA is subjected in substantially identical to A, said amplification target sequence while having at its 5'-end a sequence second primer having a 3'-terminal sequence which sequence, which first primer is immobilised or provided 3' from region A, whereby said double-stranded DNA is and there being optionally a DNA region B which extends onto a target sequence of one strand of double stranded immediately adjacent the target position. The dideoxy forming said loop. The 3' end of region A' hybridises immobilised target strand is liberated and region A' is immobilised form to strand separation whereby the nonsequence A' complementary to sequence A, whereafter the region A, a region capable of forming a loop and a end of the target sequence, in the following order, the producing double-stranded target DNA having at the 3'hybridises to at least a portion of A and/or B of the with means for attachment to a solid support, and a 3'-terminus of the sequence complementary to the target amplification using a first primer hybridising to the subjected to polymerase chain reaction (PCR) sequence having a region A at the 3'-terminus thereof DNA which contains the target position, said target introduced as part of the 3'-terminal loop structure such a modified method, the extension primer is terminal of a DNA strand of interest. For example, in

the ELIDA as described previously. The PPi formed in DNA polymerase catalyzed primer extension is measured by concept relies on the measurement of the difference in the polymerization reaction is converted to ATP by ATF matched over a mismatched 3' terminal. The rate of the primer extension efficiency by a DNA polymerase of a real-time detection of known single-base changes. This The method of the invention may also be used for

WO 98/28440

PCT/GB97/03518

template a high extension rate will be observed. In monitored by the firefly luciferase. In the single-base extend, such as A:T, T:G and C:T. match and a mismatch of the type that are easy to degrading enzyme. It is easier to distinguish between a By performing the assay in the presence of a nucleotide natural deoxynucleotide after the 3'-mismatch termini. the  $\alpha$ -thiotriphosphate analog for the next correct efficiencies may be strongly decreased by substituting non-mutated sequence. The relative mismatch extension the mutated DNA sequence can be distinguished over the for single-base discrimination. Thus, the presence of matched over a mismatched 3'-terminal can then be used primer extension efficiency by the DNA polymerase of a extension rate will be much lower. The difference in exactly match to the template (mismatch) the primer contrast, if the 3'-end of the detection primer does not ELIDA. If the detection primer exactly matches to the polymerase and deoxynucleotides, measured with the extension rates are, after incubation with DNA termini over the base of interest and the primer sequence. The primers are hybridized with the 3'other precisely complementary to the mutated DNAcomplementary to the non-mutated DNA-sequence and the base at the 3'~end are designed; one precisely as template. Two detection primers differing with one detection assay, single-stranded DNA fragments are used sulfurylase and the ATP production is continuously

methods of the invention which will normally include at least the following components: The invention also comprises kits for use in

- <u>e</u> a test specific primer which hybridises to sample DNA so that the target position is directly adjacent to the 3' end of the primer;
- ਉ a polymerase;

- <u>a</u> a nucleotide-degrading enzyme
- e) as a substrate for a said PPi-detection enzyme; substrate for a polymerase but incapable of acting deoxynucleotides, or optionally deoxynucleotide a dATP analogue which is capable of acting as a analogues, optionally including, in place of dATP,
- $(\Xi)$ but incapable of acting as a substrate for a said capable of acting as a substrate for a polymerase dideoxynucleotide analogues, optionally ddATP optionally dideoxynucleotides, or optionally being replaced by a ddATP analogue which is PPi-detection enzyme.

amplification then it will also normally include at least the following components: If the kit is for use with initial PCR

- a pair of primers for PCR, at least one primer having means permitting immobilisation of said primer;
- (ii) a polymerase which is preferably heat stable, for example faq1 polymerase;
- (iii) buffers for the PCR reaction; and
- (iv deoxynucleotides

non-limiting Example with reference to the drawings in The invention will now be described by way of a

WO 98/28440

PCT/GB97/03518

30 -

degraded, the next nucleotide can be added. These steps degrading enzyme. After the first added nucleotide is polymerase catalysed reaction, is detected by the ATP sequencing method of the invention. nucleotides are continuously degraded by a nucleotide bases which have been incorporated. The added sulfurylase and luciferase catalysed reactions. The hybridised to a primer. The PPi released in the DNA is deduced; are repeated in a cycle and the sequence of the template height of the signal is proportional to the number -of nucleotides are added stepwise to the template <u>Figure 1</u> is a schematic representation of a new DNA The four different

deoxynucleotides and the PPi released was detected in the addition of 0.4 nmol of each of the indicated primer (E3PN/NUSPT) were incubated with 4 pmol (exo<sup>-</sup>) oligonucleotide template. conditions are as described in Example 1. template is shown in the Figure. The experimental real-time by the ELIDA. The DNA-sequence of the Klenow and 0.2 U apyrase. Figure\_2 shows DNA sequencing on a 35-base long About 2 pmol of the template/ The reaction was started by

ELIDA. The DNA-sequence of the template is shown in the deoxynucleotide and the PPi released was detected by the the addition of 0.4 nmol of the indicated Klenow and 0.2 U apyrase. The reaction was started by oligonucleotide template. About 5 pmol of the template/ in Example 1. Figure. The experimental conditions were as described primer (E3PN/NUSPT) were incubated with 8 pmol (exo<sup>-</sup>) Figure 3 shows DNA sequencing on a 35-base-long

the addition of 0.4 nmol of the indicated primer (PEBE25/RIT27) were incubated with 8 pmol (exo') oligonucleotide template. deoxynucleotide and the PPI released was detected by the Klenow and 0.2 U apyrase. Figure 4 shows DNA sequencing on a 35-base-long The reaction was started by About 5 pmol of the template/

WO 98/28440 PCT/GB97/03518

31 -

Figure. The experimental conditions were as described in Example 1. The DNA-sequence of the template is shown in the

described in Example 1. ELIDA. The DNA-sequence after the primer is shown in started by the addition of 0.4 nmol of the indicated pmol of the template/primer (NUSPT) were incubated with on a 160-base-long single-stranded PCR product. About 5 the Figure. The experimental conditions were as deoxynucleotide and the PPi released was detected by the 8 pmol (exa') Klenow and 0.2 U apyrase. The reaction was Figure 5 shows real-time DNA sequencing performed

described method. The DNA-sequence after the primer is by the addition of 0.6 nmol of the indicated primer was used in the assay. The reaction was started described in Example 2. About 2 pmol of the template/ deoxynucleotide and the PPi released was detected by the PCR product hybridized to the sequencing primer as invention performed on a 130-base-long single-stranded indicated in the Figure. Figure 6 shows the sequencing method of the

> WO 98/28440 PCT/GB97/03518

32 .

Example 1

### MATERIALS AND METHODS

and USP (Hultman et al., 1990, Nucleic Acids Research, GCCGTCGTTTTACAAC-3'), NUSPT (17-mer: 5'-GTAAAACGACGGCCA chromatography pepRPC 5/5 column (Pharmacia Biotech). Purification was performed on a fast protein liquid Assembler Plus, Pharmacia Biotech, Uppsala, Sweden). chemistry on an automated DNA synthesis apparatus (Gene 18, 5107-5112) were synthesised by phosphoramidite 5'-biotin-CGAGGAGATCTTCCGGGTTACGGCG-3') RIT 28, RIT 29, 205S 5'-CGAGGAGATCTTCCGGGTTACGGCG-3), ROMO 205B (25-mer TCGAGGAGATCTTCCGCCGTAACCCGGAAGATCTCCTCGAACCCA-3'), ROMO TTACGGCGAAGATCTCCTCGAGG-3), RIT 204 (51-mer: 5'-AGCTCC GT-3'), RIT 203 (51-mer: 5'-AGCTTGGGTTCGAGGAGATCTTCCGGG-CGTATGTTGTGTG-3'), E3PN (35-mer: 5'-GCTGGAATTCGTCAGACTG ACAACATACGAGCCGGAAGG-3'), RIT 27 (23-mer: 5'-GCTTCCGGCT The oligonucleotides PEBE25 (35-mer: 5'-GCAACGTCGCCACAC Synthesis and purification of oligonucleotides

## In vitro amplification and template preparation

208, 171-175). as described earlier (Nyrèn <u>et al</u>., 1993, Anal. Biochem and hybridization to sequencing primers was carried out minutes. Washing of the immobilised single-stranded DNA the immobilised PCR product in 0.10 M NaOH for 5 obtained by removing the supernatant after incubation of (Dynal, A.S., Oslo, Norway). Single-stranded DNA was Dynabeads M280-Streptavidin, or M450-Streptavidin onto streptavidin-coated super paramagnetic beads and RIT 29 (biotinylated), according to Hultman et al. plasmid pRT 28 with 7.5 pmol of general primers, RIT 28 (supra). The biotinylated PCR products were immobilised PCR reactions were performed on the multilinker of

PCT/GB97/03518

33 -

Construction of the hairpin vector pRIT 28HP and preparation of PCR amplified template

27/ROMO 205B amplified reaction, was allowed to biotinylated single-stranded DNA fragment from the RIT hybridization/extension step at 72°C. These steps were and 1 unit AmplitTag DNA polymerase making up a final dNTP, 20 mM Tris-HCl (pH 8.7), 2 mM MgCl2, 0.1% Tween 20 pairs, RIT 29/ROMO 205S or RIT 27/ROMO 205B, 200 µM named pRIT 28HP). PCR reaction was performed on the pre-restricted plasmid pRIT 28 (the obtained plasmid was 7.5), 8 mM MgCl<sub>2</sub> to make a self-priming loop structure hybridize at 65°C for 5 minutes in 20 mM Tris-HCl (pH RIT 29/ROMO 2055 amplified reaction or the mondescribed above) single-stranded DNA obtained from the repeated 35 times with a GeneAmp PCR System, 9600 second denaturation step at 95°C and a 90 second volume of 50  $\mu$ l. The temperature profile included a 15 multilinker of plasmid pRIT 28HP with 7.5 pmol of primer hybridized and ligated to HindII (Pharmacia Biotech) (Perkin, Elmer, Emeryville, USA). The immobilised (as The oligonucleatides RIT 203, and RIT 204 were

### DNA sequencing

The oligonucleotides E3PN, PEBE25, and the above described PCR products were used as templates for DNA sequencing. The oligonucleotides E3PN, PEBE25, and single-stranded RIT 28/RIT 29 amplified PCR product were hybridized to the primers NUSPT, RIT 27, and NUSPT, respectively. The hybridized DNA-fragments, or the self-primed loop-structures were incubated with either a modified T7 DNA polymerase (Sequenase 2.0; U.S. Biochemical, Cleveland, OH, USA), or exonuclease deficient (exo-) Klenow DNA polymerase (Amersham, UK). The sequencing procedure was carried out by stepwise elongation of the primer strand upon sequential addition of the different deoxynucleoside triphosphates

WO 98/28440 PCT/GB97/03518

34

albumin, 1 mM dithiothreicol, 2 µM adenosine 5'by the addition of a known amount of ATP or PPi. the solution described above. The sequencing reaction 200 mV for 0.1  $\mu$ M ATP. One to five pmol of the DNA-3.6.1.5) (Sigma Chemical Co.), purified luciferase triphosphatase and nucleoside 5'-diphosphatase; EC Therma, Dalarö, Sweden), 120-240 mU/ml ATP sulfurylase Therma, Dalarö, Sweden), 4 µg/ml L-luciferin (Bio phosphosulfate (APS), 0.4 mg/ml polyvinylpyrrolidone following components: 0.1 M Tris-acetate (pH 7.75), 2 mM standard assay volume was 0.2 ml and contained the calibrated to give a response of 10 mV for the internal a potentiometric recorder. The luminometer was was measured using an LKB 1250 luminometer connected to were degraded in real-time by apyrase. The luminescence produced ATP and the non-incorporated deoxynucleotide nucleotide incorporation was detected by the ELIDA. nuclectides by apyrase. carried out at room temperature. deoxynucleotides (Pharmacia Biotech). The reaction was was started by adding 0.2-1.0 nmol of one of the (Sigma Chemical Co.) in an amount giving a response of Chemical Co.), 100-400 mU apyrase (nucleoside 5'-(ATP:sulfate adenylyl transferase; EC 2.7.7.4) (Sigma (360.000), 100  $\mu g/ml$  D-100  $\mu g/ml$  D-luciferin (Bio EDTA, 10 mM magnesium acetate, 0.1% bovine serum light standard. The luminescence output was calibrated fragment, and 3 to 15 pmol DNA polymerase were added to The PPi released due to ati

### Conventional DNA sequencing

The sequencing data obtained from the new DNA sequencing were confirmed by semiautomated solid-phase sequencing using radioactive labelled terminators (Hultman <u>et al</u>., 1991, BioTechniques, 10, B4-93). The produced Sanger fragment, from the loop-structured PCR product were restricted by Bgl II restriction endonuclease prior to gel loading.

## Principle of the DNA sequencing method

converted to ATP by ATP sulfurylase and the amount of obtained by the enzymatic inorganic pyrophosphate results the sequence after the primer is deduced. The nucleotide degrading enzyme a new nucleotide can be As added nucleoticles are continuously degraded by a ATP is then determined by the luciferase assay (Fig. 1). are incorporated. In the ELIDA the produced PP1 is detection assay (ELIDA) only when complementary bases enzyme, and a repeated cycle of nucleotide incubation is sulfurylase, luciferase and a nucleotide degrading product) is incubated with DNA polymerase, ATP stranded DNA template, or self-primed single-stranded interest (sequencing primer hybridized to a single-DNA sequencing method of the invention is named added after a specific time-interval. From the ELIDA incorporated nucleotide. Thereby, real-time signals are release of PPi equal in molarity to that of the performed. The synthesis of DNA is accompanied by "pyrosequencing". illustrated in Figure 1. A specific DNA-fragment of The principle of the new sequencing method is

### Optimization of the method

components used in the assay should be carefully nucleotides, the concentration of the different enzymatic system and continuous degradation of polymerase detection of released PPi by a coupled on utilization, of added deoxynucleotides by the DNA using a synthetic DNA template. As the method is based sequencing approach were optimised in a model system Several different parameters of the new DNA

correct deoxymucleotides added is shown in Figure 2. The reaction was started by addition of the three first The signal-extent as a function of the numbers of

WO 98/28440

PCT/GB97/03518

sulfurylase) during the incorporation of the bases, and amount of nucleotide incorporated, and no release of PP addition, the observed signals were proportional to the deoxynucleorides were degraded by apyrase between each was detected. The results illustrated in Figure 2 show were added. This time the incorporation of two residues the two next correct deoxymucleotides (dCTP and dGTP) minutes),  $dATP\alpha S$  was added; a signal corresponding to apyrase reaction was allowed to proceed about 2 the subsequent degradation of ATP. The incorporation of both the release of PPi (converted to ATP by the ATP that the DNA sequencing approach functions; the added incorporation of one residue was observed. Thereafter, three residues was noted. After a short time-lag (the correct bases (dCTP, dTTP and dGTP) and the trace show was observed if a non-complementary base was added (not

template/primer, and 0.4 pmol deoxynucleotides, were sulfurylase, 200 mU apyrase, 2 U (exo-) Klenow, 2 pmol important that the sequencing primer hybridize at least used. Similar results were obtained (not shown) when eliminate blunt-end DNA polymerase activity (Clark, one base inside from the 3' end of the template to that all free 3' ends are extended. 24-48 mU ATP sulfurylase, 100-400 mU apyrase, 1-5 U the different compounds were varied within the interval: 1991, Gene, 104, 75-80). excess of polymerase over primer/template to be sure nmol deoxynuclectides. It may be important to use an (exo-) Klenow, 1-5 pmol template/primer, and 0.2-1.0 In the above illustrated experiment, 32 mU ATP It may also be

### DNA sequencing

synthetic templates as well as a PCR product were new approach. Figures 3 and 4 show the result from DNA sequenced in order to investigate the feasibility of the In the next series of experiments two different

templates. Both templates were sequenced to the end, sequencing performed on two different synthetic

slow degration of deoxynucleoside diphosphates (at least single-stranded PCR product is shown. The obtained sequencing of 20 bases of a 160-base-long self-primed single A gives a lower signal. In Figure 5, DNA The false signal is now stronger. The following double reached the position where two A should be incorporated This is clearly shown when the out-of-phase DNA has obtained DNA can be further extended when dGTP is added dTTP. After dCMP has been incorporated some of the is added some of the non-degraded dTDP is converted to was especially obvious when the synthetic template E3PN be incorporated into the growing primer. This effect added. The formed deoxynucleoside triphosphate can then triphosphates when a new deoxynucleotide triphosphate is degraded deoxynucleoside diphosphates to deoxynucleoside probably due to nucleoside diphosphate kinase activity increase of this background signal (false signals) is contamination in the nucleotide solutions. The later non-complementary bases were added are due to PPi sequenced (Fig. 5). The small signals observed when decreased to the same extent if a longer template was polymerization for the last bases. The signal was not signal strongly decreases indicating slower When the polymerase reaches the end of the remplate, the and in both cases the true sequence could be determined some of the dNDPs) by the potato apyrase (Liebecq, C. the sequencing to come out of phase is a combination of Sanger sequencing (data not shown). The main reason for sequence was confirmed by semiautomatic solid-phase formed dTTP can be incorporated. This out-of-phase as sequenced. (contamination in the ATP sulfurylase preparation from Lallemand A, and Deguldre-Guillaume, M.J. (1963) Bull. and C also give stronger signals whereas the next The nucleoside diphosphare kinase converts non-When the first correct nucleotide (dCTP)

> WO 98/28/40 PCT/GB97/03518

diphosphohydrolase (Le Bel, D., Piriet, G.G. Phaneuf, Physiol. 87(1), 41-45). Even if a pure preparation of enzymes (Doremus, H.D. and Blevins, D.G. (1988) Plant sulfurylase, or by using more efficient dNDP degrading St-Jean, P. and Beudoin, R. (1982) J. Biol Chem. 257, S., St-Jean, P., Laliberte, J.F. and Beudoin, A.R. advantage to use an enzyme with low Km for dNTPs such as concentration of dNTPs. In addition, it could be an NDPase, NMPase) to increase the rate of the degradation combinations of nucleotide degrading enzymes (NTPase, ATP sulfurylase is used it could be an advantage to use overcome this problem by using a pure preparation of ATP preparation obtained from Sigma. It is possible to diphosphate kinase contamination in the ATP sulfurylase Soc. Chim. Biol. 45, 573-594) and the deoxynucleoside 3869-3871). (1980) J. Biol. Chem. 255, 1227-1233; Laliberte, J.F the Pig Pancreas nucleoside triphosphate process and to decrease the thermodynamic equilibrium

### Example 2

## Pyroflequencing" on a PCR product

hybridized template/primer were incubated with Sequenase DNA and hybridization of sequencing primer (JA 80 5'-M280-Streptavidin (Dynal). Elution of single-stranded streptavidin-coated super paramagnetic beads Dynabeads  $^{
m TM}$ strand upon sequential addition of the different was carried out by stepwise elongation of the primer-2.0 DNA polymerase (Amersham). The sequencing procedure Uhlén, Nucleic Acids Res. 18: 5107 (1990)). The earlier (T. Hultman, M. Murby, S. Ståhl, E. Hornes, M. GATGGAAACCAAAAATGATAGG-3') was carried out as described apyrase was grade VI, high ATPase/ADPase ratio simultaneous degradation of nucleotides by apyrase. The deoxynucleoside triphosphates (Pharmacia Biotech), and The biotinylated PCR products were immobilized onto

PCT/GB97/03518

39

(nucleoside 5'-triphosphatase and nucleoside 5'-diphosphatase; EC 3.61.5) (Sigma Chemical Co.). The sequencing reaction was performed at room temperature and started by adding 0.6 nmol of one of the deoxynucleotides (Pharmacia Biotech). The PPi released due to nucleotide incorporation was detected as described earlier (see e.g. Example 1). The JA80 was synthesized by phosphoramidite chemistry (Interactiva). The sequencing data obtained from the PyroSequencing method was confirmed by semi-automated solid-phase sanger sequencing according to Hultman et al. (T. Hultman, M. Murby, S. Stähl, E. Hornes, M. Uhlén, Nucleic Acids Res. 18: 5107 (1990)). The reaction was carried out at room temperature. The results are shown in Figure 6.

WO 98/28440 PCT/GB97/03518

- 40

### Claims

- the polymerase reaction step, such that unincorporated that, a nucleotide-degrading enzyme is included during polymerase reaction to indicate which deoxymucleotide or aliquots of sample-primer mixture or successively to the or dideoxymucleotides being added either to separate the base in the target position, any release of PPi dideoxymucleotide will only become incorporated and reaction in the presence of a deoxynucleotide or and extension primer are subjected to a polymerase to the target position is provided and the sample DNA which hybridises to the sample DNA immediately adjacent in a sample DNA sequence wherein an extension primer, nucleotides are degraded. dideoxynucleotide is incorporated, characterised in same sample-primer mixture and subjected to the being detected enzymically, different deoxymucleotides release pyrophosphate (PPi) if it is complementary to didenxynucleotide whereby the deoxynucleotide or A method of identifying a base at a target position
- A method as claimed in claim 1, wherein the nucleotide-degrading enzyme is apyrase.
- 3. A method as claimed in claim 1 or claim 2, wherein a mixture of nucleotide-degrading enzymes is used having nucleoside triphosphatase, nucleoside diphosphatase and nucleoside monophosphatase activity.
- 4. A method as claimed in any one of claims 1 to 3, wherein the nucleotide-degrading enzyme is immobilised on a solid support.
- 5. A method as claimed in claim 4, wherein said immobilised nucleotide-degrading enzyme is added after nucleotide incorporation by the polymerase has taken

- wherein PPi release is detected using the Enzymatic Luminometric Inorganic Pyrophosphate Detection Assay A method as claimed in any one of claims 1 to 5,
- polymerase reaction step and the polymerase reaction and simultaneously. PPi release detection steps are performed substantially wherein the PPi detection enzymes are included in the A method as claimed in any one of claims 1 to 6,
- substrate for a PPi detection enzyme. substrate for a polymerase but incapable of acting a analogue is used which is capable of acting as a wherein in the polymerase reaction a dATP or ddATP A method as claimed in any one of claims 1 to
- analogue is deoxyadenosine  $\alpha$ -thiotriphosphate (dATP $\alpha$ S) A method as claimed in claim 8, wherein the dATP
- dCIP, dGTP and dTTP. further comprising the use of the  $\alpha$ -thio analogues of 10. A method as claimed in any one of claims 1 to 9,
- 11. A method as claimed in any one of claims 1 to 10, means for attachment to a solid support. wherein the sample DNA is immobilised or provided with
- wherein the sample DNA is first amplified A method as claimed in any one of claims 1 to 11,
- back on itself and the 3' end of the sample DNA. wherein the extension primer contains a loop and anneals A method as claimed in any one of claims 1 to 12,

PCT/GB97/03518

- 42 -

- polymerase is used. wherein an exonuclease deficient (exo') high fidelity 14. A method as claimed in any one of claims 1 to 13.
- double stranded and/or single stranded DNA to indicate single stranded DNA; followed by identification of the stranded DNA while the dideoxy-blocked DNA remains as with the dideoxynucleotide is extended to form double extension in the presence of all four deoxynucleotides incorporated; the four aliquots are then subjected to dideoxynucleotide whereby only the dideoxynucleotide dideoxynucleotide, each aliquot using a different subjected to a polymerase reaction in the presence of a aliquots of the immobilised single stranded DNA is then to the target position, is provided; each of four hybridises to the immobilised DNA immediately adjacent strand being removed and an extension primer, which subjected to strand separation, the non-immobilised amplification; the amplified DNA is immobilised and then base was present in the target position. whereby in each aliquot the DNA which has not reacted complementary to the base in the target position becomes in a DNA sequence wherein the sample DNA is subjected to for identification of a base in a single target position which dideoxynucleotide was incorporated and hence which A method as claimed in any one of claims 1 to 14,
- claims 1 to 15, comprising A kit for use in a method as defined in any one of
- (a) a test specific primer which hybridises to sample DNA so that the target position is directly adjacent to the 3' end of the primer;
- Ĵ a polymerase;

WO 98/28440 PCT/GB97/03518

- 43 -

- (c) detection enzyme means for identifying pyrophosphate release;
- (d) a nucleotide-degrading enzyme;
- (e) deoxynucleotides, or optionally deoxynucleotide analogues, optionally including, in place of dATP, a dATP analogue which is capable of acting as a substrate for a polymerase but incapable of acting as a substrate for a said PPi-detection enzyme; and
- (f) optionally dideoxynucleotides, or optionally dideoxynucleotide analogues, optionally ddATP being replaced by a ddATP analogue which is capable of acting as a substrate for a polymerase but incapable of acting as a substrate for a said ppi-detection enzyme.
- 17. A kit as claimed in claim 16, for use with initial PCR amplification, further comprising:
- a pair of primers for PCR, at least one primer having means permitting immobilisation of said primer;
- (ii) a polymerase for PCR;
- (iii) deoxynucleotides.
- 18. A method or kit as claimed in any one of claims 1 to 13, for use with a multiplicity of sample DNA sequences, wherein said DNA sequences are arranged in array format on a solid surface.

WO 98/28440 PCT/GB97/03518

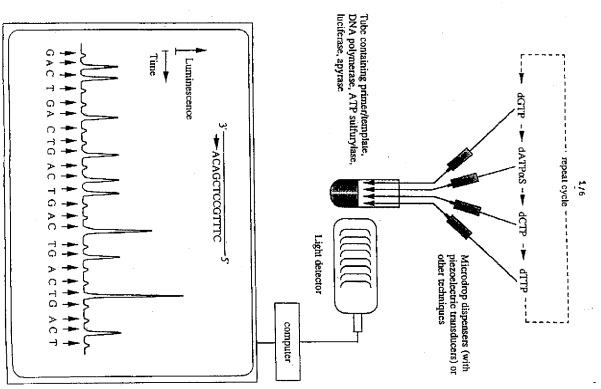


FIGURE 1

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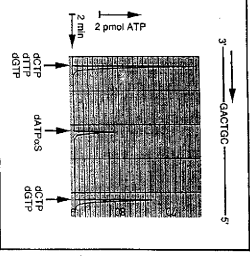
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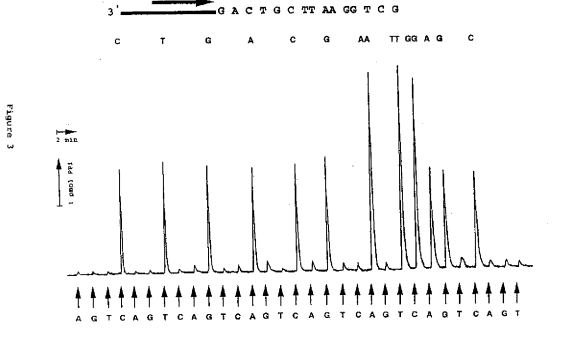
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FIGURE 2

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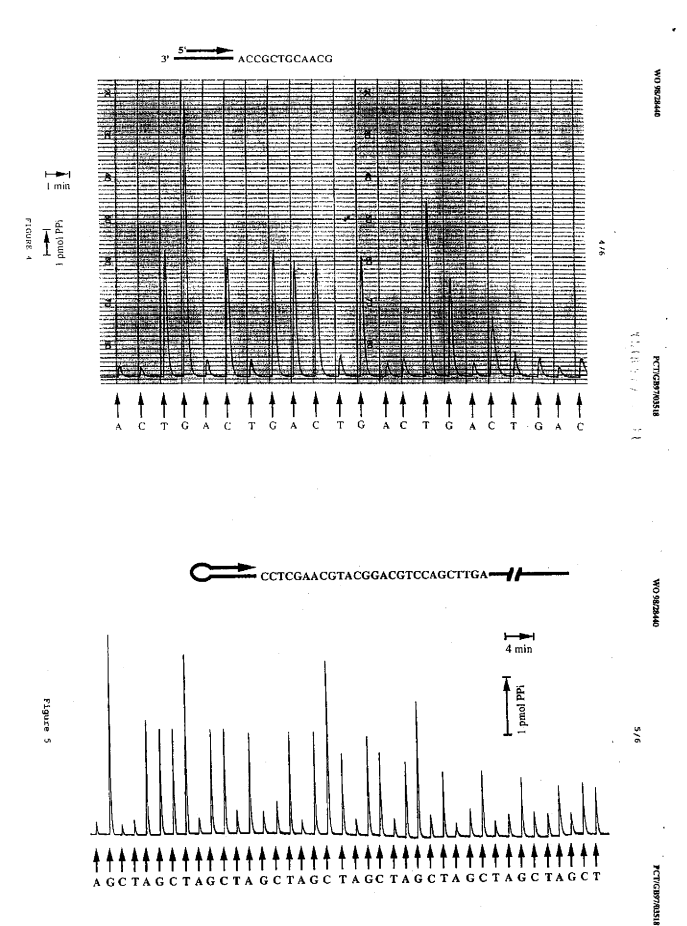


Figure 6

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